ASSIGNED

| | TO APPROPRIATE TH | APPLICATION E PUBLIC W | , | • • | | No. 3434 LDA |
|-------------------|--|---|---|--|-----------------------|--|
| Dat | e of first receipt an urned to applicant | d filing in | ı State E | ngineer's | s office_ | |
| Cor | rected application | filed | | | | - |
| ٠. | The undersigned | Clover Val | lley Land | & Stock | Company | |
| . c. | orporation, Golconda | | | | ldt | <u> </u> |
| | te of Nevada | | | | | |
| er | mission to appropria | te the pub | olic wate | rs of the | State o | f Nevada |
| ıs | hereinafter stated. | (If applio | ant is a | corporat | cion give | date and |
| ıla | ce of incorporation. |) State of | Utah,in | the year | 1884. | |
| 1 | | | | = | TONG ON S | |
| {\ | The source of the peek and its tributary | | | tion is E | ne of stream, lake, o | or other source. |
| | | | | 12 % | | ond foot |
| | The amount of water | | One seco | ona-toot equals 40 mi | ners inches. | |
| | The water to be used | | Irrigation, power, | mining, manufactur | ing, domestic, or ot | her use. |
| | The water is to be | : | | | | |
| seri | nt: This is an applic to as being within a 40-acre subdivision of publ | ic survey, or by course | and distance to a se | ection corner. If on | unsurveyed land it | should be so stated. |
| _pl | ace of use of water. | See supple | emental s | heet. | | • , |
| | A | | | , | | |
| | ige and the second of the seco | | | • | | ٠. |
| 3 | IF THE WATER IS TO BE US | ED FOR IRRIGA | TION, SUPPLY | THE FOLLO | VING INFORM | LATION: |
| (a) | IF THE WATER IS TO BE US Number of acres to | , | | | WING INFORM | IATION: |
|) . را پسرر | | be irriga | ted is rigated_ | | ; <u>(</u> | |
| (5) | Number of acres to Description of lan | be irriga | ted is | Describe by legal su | bdivision, or if on u | nsurveyed land it |
| b) | Number of acres to | be irriga | ted is | Describe by legal su | bdivision, or if on u | nsurveyed land it |
| b) | Number of acres to Description of lan | be irriga | ted is | Describe by legal su | bdivision, or if on u | nsurveyed land it |
| (d) | Number of acres to Description of lan | be irriga | ted is | Describe by legal su | bdivision, or if on u | nsurveyed land it |
| b) | Number of acres to Description of land be so stated and a description provided in acc | be irriga | rigated_ | Describe by legal su tate Engineer when | bdivision, or if on u | nsurveyed land it |
| b) | Number of acres to Description of lander be so stated and a description provided in account. | be irrigadd to be ir | rigated_ | Describe by legal su | bdivision, or if on u | nsurveyed land it |
| hould | Number of acres to Description of land be so stated and a description provided in acc | be irriga | rigated_ | Describe by legal su tate Engineer when | bdivision, or if on u | nsurveyed land it |
| hould | Number of acres to Description of land be so stated and a description provided in account Irrigation will beg | be irrigated to be ir ordance with special instance, of each | rigated_ struction from the S year. | Describe by legal sustate Engineer when onth. | application is return | nsurveyed land it |
| (c) | Number of acres to Description of land be so stated and a description provided in accompany Irrigation will begover. Month. IF WATER IS TO BE USED FOR | be irrigated to be ir description about, of each | rigated_ rigated_ struction from the s year. G, TRANSPOR INFORMATIO | Describe by legal sustate Engineer when onth. | and or there use, su | nsurveyed land it |
| (c) | Number of acres to Description of land be so stated and a description provided in acce Irrigation will be a Month. To be used for | be irrigated to be ir described to be irrordance with special instance, of each power, mining following ed is | rigated_ rigated_ struction from the s year. G, TRANSPOR INFORMATIO | Describe by legal sustate Engineer when onth. | and or there use, su | nsurveyed land it |
| (c) | Number of acres to Description of land be so stated and a description provided in accompany Irrigation will begover. Month. IF WATER IS TO BE USED FOR | be irrigated to be ir bridged to be irrigated to be irrigated in the property of the power, mining following and is | rigated_ struction from the 8 year. G, TRANSPOR | Describe by legal su tate Engineer when onth. FATION, OR OT N:horsep | and ower. | nsurveyed land it led for correction. end abou |
| (d) | Number of acres to Description of land be so stated and a description provided in acce Irrigation will beg Month. F WATER IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on w | be irrigated to be ir bridged to be irrigated to be irrigated in the property of the power, mining following and is | rigated_ struction from the 8 year. G, TRANSPOR | Describe by legal su tate Engineer when onth. FATION, OR OT N:horsep | and ower. | nsurveyed land it led for correction. end abou |
| (c) (d) (e) | Number of acres to Description of land be so stated and a description provided in acce Irrigation will beg Month. F WATER IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on w | be irrigated to be ir dance with special instructions about, of each | rigated_ rigated_ struction from the S year. G. TRANSPOR INFORMATIO | Describe by legal su tate Engineer when onth. FATION, OR OT N:horsep | and ower. | nsurveyed land it led for correction. end abou |
| (c) (d) (e) | Number of acres to Description of land be so stated and a description provided in acce Irrigation will beg Month. F WATER IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on w | be irrigated to be ir dance with special instructions about, of each | rigated_ rigated_ struction from the S year. G. TRANSPOR INFORMATIO | Describe by legal sustate Engineer when onth. FATION, OR ON: horsepurse and distance to | and ower. | nsurveyed land it |
| (c) (d) (e) | Number of acres to Description of land be so stated and a description provided in acce Irrigation will beg Month. F WATER IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on w | be irrigated to be ir dance with special instructions about, of each | rigated_ rigated_ struction from the S year. G. TRANSPOR INFORMATIO | Describe by legal sustate Engineer when onth. FATION, OR ON: horsepurse and distance to | and over. | nsurveyed land it |

DESCRIPTION OF PROPOSED WORKS

| is to be stored in reservoirs it should be so stated and the lo | ocation of the reservoir should be given with reference to the legal subdivisions. |
|--|--|
| | |
| | |
| , , , , , , , , , , , , , , , , , , , | |
| | The second of th |
| 5. Estimated cost of works | |
| 6. Estimated time required | to construct works |
| 7. Remarks | <u> </u> |
| | For use of applicant. |
| | , Applicant. |
| | , Applicant. |
| | By |
| Compared | |
| This sheet inspected | · |
| | , Engineer. |
| | |
| | |
| • | AL OF STATE ENGINEER |
| This is to certify tha | at I have examined the foregoing appli- |
| ation, and do hereby grant | the same, subject to the following lim- |
| tations and conditions: | |
| <u> </u> | |
| | |
| | |
| | |
| . , | |
| The amount of water to be | appropriated shall be limited to the |
| | ed to beneficial use, and not to exceed |
| and the second s | |
| cubic feet per s | second. |
| Actual construction work sh | nall begin on or before |
| roof of commencement of work | k shall be filed before |
| Work must be prosecuted wit | h reasonable diligence and be completed |
| on or before | |
| | |
| Proof of completion of work | k shall be filed before |
| application of water to ber | neficial use shall be made on or before |
| Proof of | the application of water to beneficial |
| ise must be filed with Stat | te Engineer on or before |
| | |
| | WITNESS MY HAND AND SEAL this day |
| | |
| | |
| | |

SUPPLEMENTAL SHEET. IN THE STATE ENGINEER'S OFFICE.

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION AND PLACE OF USE.

Date of first receipt and filing in the State Engineer's office: MAR 27 1919 Returned to applicant for correction: Corrected application filed:

The undersigned Clover Valley Land & Stock Company, a corporation organized under the laws of the State of Utah in the year 1884 authorized to do and doing business in the State of Nevada, post-office Golconda, Humboldt County, Nevada, but for the purposes of this application Reno, Nevada, c/o Prince A. Hawkins, hereby makes application to change the point of diversion and place of use of waters heretofore appropriated and beneficially used as hereinafter shown:

1. The source of the water supply of the proposed change is Evans or Spring Creek and its tributary Jakes Creek.

The quantity of water desired to be changed is 12.3 cubic feet per second.

The water is to be used for irrigation of lands and watering

4. The water is to be diverted from its source at the following points: SET of the SWT of Sec.29 and SWT of the SWT of Sec.35, T. 38 N.R. 44 E. M.D.M.

The existing points of diversion under the former appropriation

- are as follows: In SE4 of the NE4 of Sec.23 and from a reservoir in the S2 of the SW4 of Sec.24, T.37 N.R. 43 E., M.D.M.

 6. The water, herewith desired to be changed, has been beneficially and continuously used, in connection, merged and mingled with the waters of what is known generally as the Warm Springs rising and situated upon the lands upon which the water hereinshope referred to and the upon the lands upon which the water hereinabove referred to and the water from said Warm Springs has been beneficially and continuously used, as above stated, said lands being described as follows, to-wit: Parts of Secs. 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33 and 34, T.37 N.R. 43 E. and parts of Sec. 36, T.37 N.R. 42 E., and part of Sec. 1, T.36 N.R. 42 E., M.D.M. as is set forth inhapplicant's proof of appropriation Series No. 01342 propriet to an effect of 3534 70 cores.
- riation Serial No.01342, upon a total area of 3534.70 acres.
 7. The number of acres heretofore irrigated with the waters of said Evans and Jakes Creek, in connection with the waters of the Warm Springs, is 3534.70 acres, and the number of acres heretofore irrigated with the
- usters of said Evans and Jakes Creek, which water only it is desired to change the point of diversion and place of use, is 1230 acres.

 8. The number of acres proposed to be irrigated is 1230 acres.

 9. The description of the land proposed to be irrigated is as follows: Part of Sec.32, 200 acres; part of Sec.33, 204 acres; part of Sw4 of Sw4 of Sw2 of Sec.34, 26 acres, all in T.38 N.R. 44 E.,M.D.M.; also part of Sec.3, 320 acres; also part of Sec.4, 200 acres; also part of E2 of Sec.5, 280 acres, all in T. 37 N.R. 44 E.,M.D.M.

 10. The estimated cost of the proposed works is \$5000.

The estimated time required to construct the works is two years. Irrigation will begin about March 1st of each year and end about 12. November 1st of each year.

The water has been used heretofore during the months of March to October, both inclusive.

14. Remarks: This application is designed and intended to change the point of diversion and place of use of all the water of Evans or Spring Creek below its confluence with Jakes Creek, which has heretofore been diverted at the points hereinabove stated and used upon the lands hereinabove stated, to the new points of diversion and applied to the lands described under paragraph 9 herein, said lands constituting part of what is known as " Lower Clover Ranch ", nearer the source of the stream where the water can be more economically used.

CLOVER VALLEY LAND & STOCK COMPANY. · Applicant,

BY L.C.Robinson Vice President.

John Flowers Secretary. (SEALX) Compared pp. Jones.
This sheet inspected: Engineer.

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion and place of use of water is issued with the understanding that no rights on the stream system will be adversely affected thereby, and that no new appropriation can be acquired hereunder. The permittee will be required, not later than the date set for filing proof of beneficial use of water, to submit a map showing specifically the land from which water has been deprived by virtue of this permit, as well as the land upon which the water is used by virtue of the change granted in said permit

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed the quantity for which a vested right may later be determined for the land from which the water is to be changed by virtue of this permit.

Actual construction work shall begin on or before July 6, 1919.

Proof of commencement of work shall be filed before August 6, 1919.

Work must be prosecuted with reasonable diligence and be completed on or before July 6, 1921:

Proof of completion of work shall be filed before August 6, 1921.

Application of water to beneficial use shall be made on or before

July 6, 1927. Proof of the application of water to beneficial use

must be filed with the State Engineer on or before August 6, 1927.

WITNESS MY HAND AND SEAL this 6th day of June, 1919;

Proof of labor filed AUS - 0. 1919

Map filed NOV 24 1919

Proof of completion of work pled: SEP 1 TIMES

State Engineer

Proof of Beneficial use filed ang 16, 1927